

**Contractor Questions & Answers
For Solicitation No. SCO150-15-R-0012
Upgrades for Radar Towers at Bahia Solano and Pizarro
Choco– Colombia**

June 26, 2015

Following is the list of the questions received from the contractors participating in the above solicitation. Each question is followed by the Government's response.

Question #1: Can you please send us the pictures that were shown in the Pre-Proposal Conference showing the details and status of the project?

Answer: Due to security concerns we were recommended not to post this information on the US Embassy web page. However in the event that this information is relevant in order to present your proposal, we can arrange a meeting at the US Embassy in order to show you the pictures that you require.

Question #2: In order to have an estimate of the cost of the helicopter for transportation purposes, can we have the geographical coordinates for the project sites?

Answer: Due to security concerns we were recommended not to post this information on the US Embassy web page. However in the event that this information is relevant in order to present your proposal, we can arrange a meeting at the US Embassy in order to show you the information that you require.

Question #3: In the moment of the conclusion of the project activities, would the generator, the ATS and the second fuel tank be on the project site for testing purposes?

Answer: Those are activities that are under the control of third parties (End User and the entity that would supply and install the radars) that has confirmed that those items will eventually be installed on the project sites at the moment of the final delivery of the projects.

Question #4: Can we have the specifications and location of the lamps for the exterior working areas?

Answer: The exterior lighting is intended to provide area lighting to the following spaces:
Transceiver Platform. (4 Fixtures)
Intermediate Work Platform. (4 Fixtures)

The following are the specifications for the Lighting fixtures to be used:
Provide Industrial LED Light 2X18W T8 IP 65 Equivalent to Sylvania P36698 (see attached cut sheet.)

Connect to one of the spare circuits using #10THWN Wire.
Provide Weather Proof Lighting Control Switches at each platform.